

PCT10

DATE: 05/14/2002 RAW SEQUENCE LISTING PATENT APPLICATION: US/10/009,231 TIME: 16:25:26

Input Set : A:\109846-294 (SYN-126).ST25.txt Output Set: N:\CRF3\05142002\J009231.raw

| Input Set: A:\109846-294 (SYN-120).5123.620 Output Set: N:\CRF3\05142002\J009231.raw  |                         |
|---|-------------------------|
| Output Set: N:\CRF3\U3142UU2\U3055  | ENTERFO                 |
| 4 <110> APPLICANT: Suner, Marie-Marthe  |                         |
|   |                         |
| - 1 Forgus Gerard Paul  |                         |
| - Dunbar Stuart John  |                         |
| 7 Dunbar, Studit worm   | and Their Use in Ligand |
| 8 Blythe, Judith Lesley 10 <120> TITLE OF INVENTION: Undifferentiated Erythroid Cells   | and merr out            |
|   |                         |
|   |                         |
| THE PROPERTY APPLICATION NOTED IX:  |                         |
|   |                         |
| TA ALEAN DETAIL ADDITION NOTED TO THE TOTAL OF THE TOTAL |                         |
|   |                         |
| TO DESCRIPTION NUMBER OF STATE  |                         |
| 00 (151) DRIOR FILING DATE: 1999 05 07  |                         |
| - ACC MINIOPO OF SECOLUTIONOS. 4  |                         |
| 26 <170> SOFTWARE: Patentin Version   |                         |
| 28 <210> SEQ ID NO: 1   |                         |
| 29 <211> LENGTH: 48   |                         |
| an intermediate DNA   |                         |
| 31 <213> ORGANISM: Artificial Sequence  |                         |
|   |                         |
| 33 <220> FEATURE:<br>34 <223> OTHER INFORMATION: PCR Primer TryLocF2  | 48                      |
| 36 <400> SEQUENCE: 1 37 ttttaagett gaattcagat etgecaceat gaacgggtet teggetge  | 40                      |
| 37 ttttaagett gaattedgat etgesdood 3. 33.   |                         |
| 40 <210> SEQ ID NO: 2   |                         |
| 41 <211> LENGTH: 46   |                         |
| 42 <212> TYPE: DNA<br>43 <213> ORGANISM: Artificial Sequence  |                         |
|   |                         |
| 45 <220> FEATURE:<br>46 <223> OTHER INFORMATION: PCR Primer TryLocRev   |                         |
| 48 <400> SEQUENCE: 2  | 46                      |
| 48 <400> SEQUENCE: 2 49 ttttggatcc gcggccgcgt cgactcatgt cttgaagtgg agcagc  |                         |
| 52 - 210> SEQ ID NO: 3  |                         |
| 53 <211> LENGTH: 45   |                         |
| THE COLOR MADE: DNA   |                         |
| 55 :213> ORGANISM: Artificial Sequence  |                         |
|   |                         |
| 58 <223> OTHER INFORMATION: PCR FILMER BOFFE,   | _                       |
| 60 <400> SEQUENCE: 3  | 45                      |
| 61 fittaagott agatotgooa coatgradad accadedos in s  |                         |
| 64 <210> SEQ ID NO: 4   |                         |
| 65 <211> LENGTH: 39   |                         |
| 66 <212> TYPE: DNA  |                         |
|   |                         |

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67 <213> ORGANISM: Artificial Sequence

69 <220> FEATURE:

70 <223> OTHER INFORMATION: PCR Primer DopD1/5RV

72 <400> SEQUENCE: 4

73 ttttgcggcc gcgtcgactc aaatcgcaga cacctgctc

39

VERIFICATION SUMMARY

PATENT APPLICATION: US/10/009,231

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L:16 M:271 C: Current Filing Date differs, Replaced Current Filing Date